U.S. Patent Application Serial No. 09/883,334

IN THE CLAIMS:

The status of the claims is as follows:

- 1-45. (Canceled)
- 46. (Withdrawn)

47. (Currently Amended) A process for surface-treating a plurality of works comprising the step of surface-treating the works in a treating chamber, while rotating the works about their axes in spaced apart states, wherein said rotation of the works is conducted with the works supported by a support member rotated about its axes axis, said support member comprising an upper cage and a lower cage, including a plurality of compartments, so that the cages are openable and closable in a lengthwise direction.

- 48. (Previously Added) A process for surface-treating a plurality of works according to claim 47, wherein said surface treatment is a vapor deposition on a sintered article.
- 49. (Currently Amended) A process for surface-treating a plurality of works, comprising the step of surface-treating the works in a treating chamber, while rotating them about a rotational axis in spaced-apart states, wherein said rotation of the works is carried out with the works supported by a support member rotated about a rotational axis, the support member comprising an upper cage and a lower cage including a plurality of compartments, so that the cages are openable and closable in a lengthwise direction and so that each work can be accommodated in a compartment in a manner where each work is spaced apart from one another.

U.S. Patent Application Serial No. 09/883,334

- 50. (Previously Added) A process for surface-treating a plurality of works according to claim 49, wherein said surface treatment is a vapor deposition on a sintered article.
- 51. (Currently Amended) A process for surface-treating a plurality of works, comprising the step of surface-treating the works in a treating chamber, while rotating them about their axes and about a rotational axis in spaced-apart states, wherein said rotation of the works about the rotational axis is carried out with the works supported by a support member, the support member comprising an upper cage and a lower cage including a plurality of compartments, so that the cages are openable and closable in a lengthwise direction.
- 52. (Previously Added) A process for surface-treating a plurality of works according to claim 51, wherein said surface treatment is a vapor deposition on a sintered article.